

02 CL 111715Z FEB 83 PP CR

J3FD 010800

NO ADCOM PETERSON AFB CG//J3F//

JCS WASH DC//CES EVAL OFC//

INFO HQ SAC GPPUTT AFB NE//SNO//

SUBJ: DSP PERFORMANCE DATA

1. THE FOLLOWING DATA COVERING THE PERIOD 1 JUL TO 31 DEC 82 IS FORWARDED FOR USE IN THE NEXT C3 SYSTEMS EVALUATION REPORT:

A. DSP LAUNCH DETECTION PERFORMANCE: (DSP GROUND STATIONS ARE ACCOUNTABLE FOR ALL MISSILE LAUNCHES WITHIN THE FIELD OF VIEW (FOV) OF THE SATELLITE(S), WHICH MEET OR EXCEED THE REGION'S MINIMUM MISSILE INTENSITY PROFILE FOR AUTOMATIC DETECTION. DSPES ARE NOT ACCOUNTABLE FOR LAUNCHES OUTSIDE THE SATELLITE'S FOV 81

	OGS	CGS	TOTAL
ALL LAUNCHES	b1	b1	b1
↓	↓	↓	↓

2D LT YOUNG/J3FD/3309/PJ

COL ELLENBURG/J3F/3370

*Kean R. Ellensburg*

Item 1(2)

1982

02 06 111715Z FEB 83 PP RR SSSS

J3F9 010800

b1  
↓  
b1

b1  
↓  
b1

b1  
↓  
b1

8. MISSED LAUNCHES:

b1

KRE

03 06 111715Z FEB 83 PP RR

J3PD 010500

b1

C. BREAKDOWN OF LAUNCHES:

b1

KRE

04 06 111719Z FEB 63 PP RR

J37D 010200

b1

D.

b1

E. LATE REPORTS:

b1

KRE

b1

(2) REASONS:

b1

P. SSP GROUND STATION AVAILABILITY FOR JUL-DEC 62:

(1) CGS AVAILABILITY PERCENTAGES:

b1

(2) CGS AVAILABILITY PERCENTAGES:

b1

KRE

61

(3) NO ADVERSE TRENDS WERE NOTED IN CGS AND OGS AVAILABILITY PERFORMANCE.

2. DURING THIS PERIOD, THE LARGE PROCESSING STATION UPGRADE (LPSU) STARTED AT THE CGS. THIS PROGRAM REPLACES THE EXISTING MISSION COMPUTERS (IBM 360/75'S) WITH NEW COMPUTERS (IBM 2008'S). IN PREPARATION FOR LPSU, OGS REQUIRED MORE SCHEDULED WOPLEX THAN USUAL IN ORDER TO ACCOMPLISH FACILITY MODIFICATIONS FOR LPSU. CGS INSTALLATION WILL BE COMPLETED IN FEBRUARY 83. OGS COMPUTER CHANGEOUT WILL BEGIN IN MARCH 83 WITH SCHEDULED COMPLETION TO OCCUR IN AUGUST 83.

KRE